

CultivAid

Knowledge based Development

Agricultural Development through building local capacity.

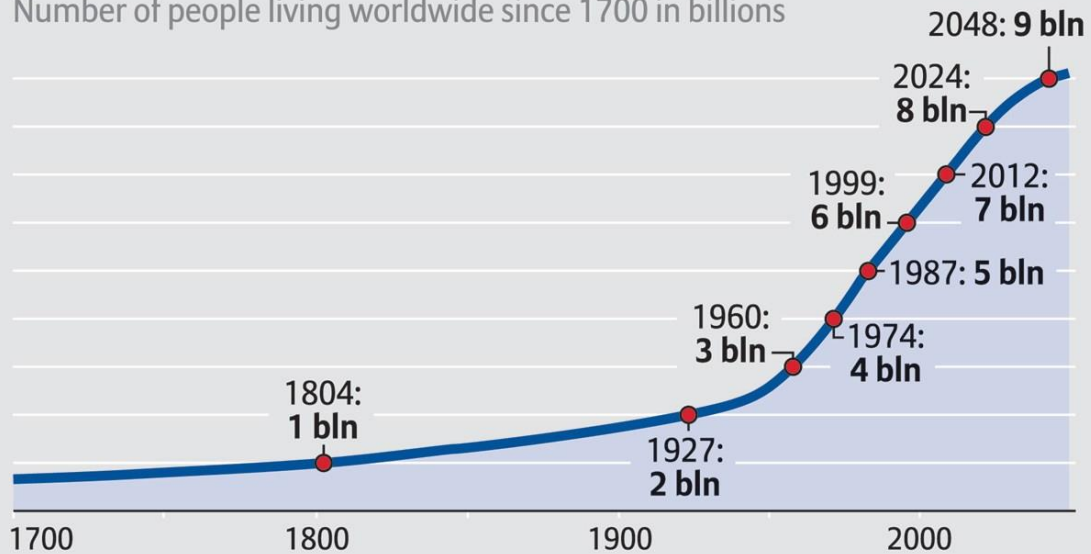
Tomer Malchi, Executive Director of CultivAid

Understanding the Global Reality

POPULATION OF THE EARTH

Number of people living worldwide since 1700 in billions

Allianz 



Source: United Nations World Population Prospects, Deutsche Stiftung Weltbevölkerung
For further information please visit: www.knowledge.allianz.com

Major **Global Issues** of Today's World



Food, Water and Energy

Inequality: A weeks worth of food

Germany



Food Expenditure for One Week: €
253.29 (\$325.81 USD).

Chad



Food expenditure for one week: 685
CFA Francs or \$1.23 Hungry Planet: What The World Eats, TIME 2016



Creating a new
reality





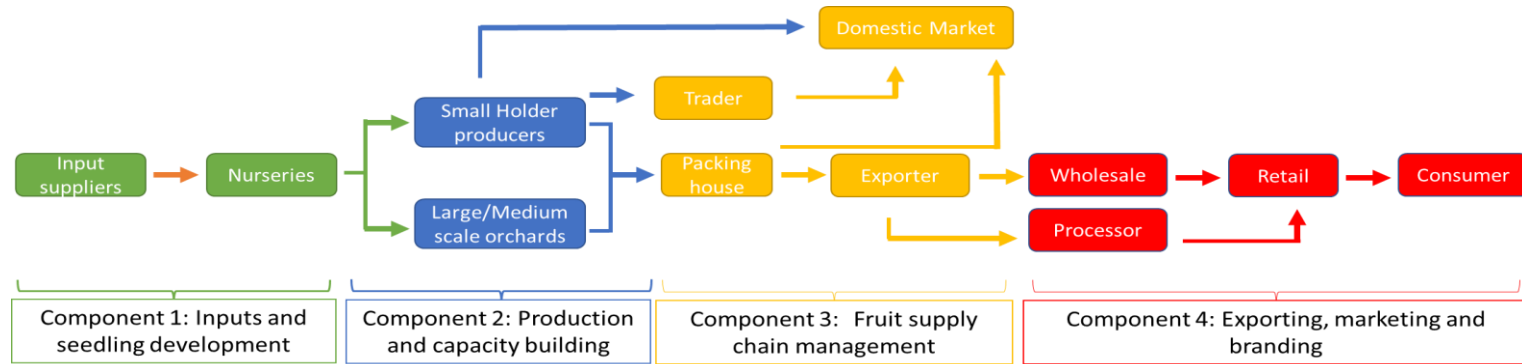
Internship program for Israeli and Ethiopian Agronomist



Supporting local NGO's Agricultural Development



Private Sector Development Capacity building, inputs and logistics



Knowledge
Infrastructure
University and
Research
connection,
Israel-Ethiopia



Government Programs Supporting governments in planning and implementation



- Training, Demonstration and Research sites
- AITEC farm - R&D farm
- Bank of Water technologies,



North Shewa Beta Israel Development





Establishment of Facemask Production Unit



Science Technology Engineering and Mathematic Education

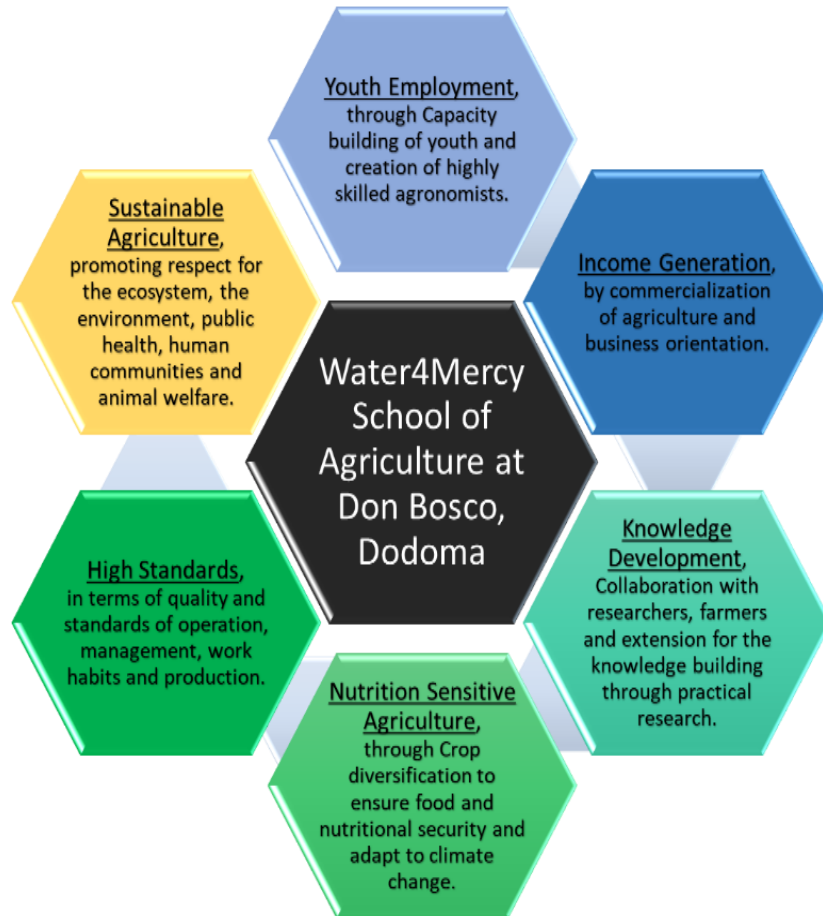


Course Curriculum Development, training and implementation





Water for Mercy School of Agriculture at Don Bosco Technical Institute, Dodoma, Tanzania



The Water4Mercy School of Agriculture (WAMSA) program is designed to transfer knowledge and technology through a unique program focused on hands-on learning to develop local agricultural professionals.

CultivAid is developing and implementing the program.

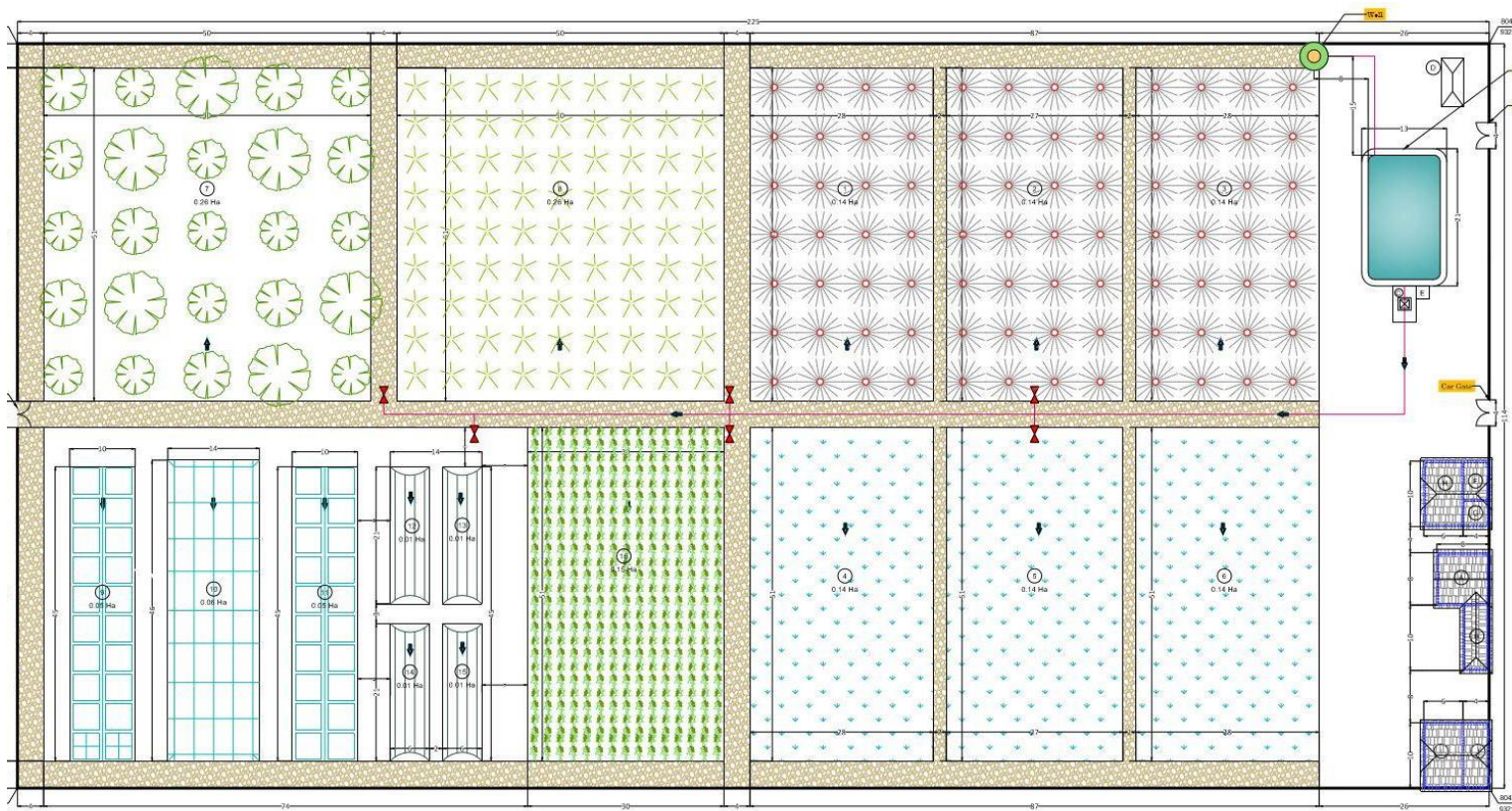


innovation: africa





Training, Demonstration and Research Site with Don Bosco Technical Institute, Dodoma, Tanzania



View from operational area looking at component 1 and 2



Training site in Israel with Hebrew University's Faculty of Agriculture



Thank You!